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Attention:		
Subject:	Supplemental Proposal to Contract RD-103, Task 8	
Gentlemen:		
	is pleased to submitsal for field testing of AS-6 Communications System	em equipment in
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EXHIBIT "A" 59H-3663/1839-004 Page 1 of 1

## STATEMENT OF WORK

Item 1. Engineering services for installation and operation of AS-6 Base Station at Contractor's facility.

Engineering services for test of AS-6 Field Unit at Government facility in or near Washington, D.C. and at

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Item 3. Evaluation of results of test and preparation of a final report on AS-6 Field Tests.

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EXHIBIT "B"
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## TECHNICAL DISCUSSION

The following discussion outlines the method by which the Contractor currently expects to proceed with the work covered by this proposal. This Exhibit is not intended to modify or limit the Statement of Work as set forth in Exhibit "A".

Task Order 8 of Contract RD-103 covers design, development, and delivery of one AS-6 Field Unit and one AS-6 Base Station. The present scope of this Task does not include participation in a field test program to prove the capabilities of this equipment and to evaluate its performance. This proposal is for coverage of the Contractor's participation in such a program.

The Base Station will be installed and operated by Contractor's personnel at the local 25X1 test facility, whichever is better suited for the planned tests. Both the Receiving Terminal and the Interrogation Terminal will be so sited. The Interrogation Terminal will drive the 231-20 transmitter, presently Government-Furnished Property to Contract RD-103. Contractor shall also provide informal training to one or more Government personnel present during the installation and operation of the Base Station. The Field Unit will be transported to Washington, D.C., and installed and operated at Government facilities in that area. It is anticipated that about one week of testing will be conducted in April between the Field Unit and the Base Station 25X1 Having operated over this transcontinental link, the Field Unit will be returned to Contractor's laboratories for any necessary modifications. It will then be taken to 25X1 for tests between that point and the Base Station. Approximately two weeks will be devoted to these tests during April and May. 25X1

Contractor shall analyze test results and prepare an evaluation report.

The Field Unit to be delivered under this contract will be brought to Washington for further demonstration to operational personnel, probably in the month of August. This additional training will be necessary because it is anticipated that the accessory equipment furnished for this operational model will differ substantially from that employed during the prior Washington and testing.

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The material estimate shown on the Cost Summary Sheet is to cover cables, harnesses and other wiring for the Base Station installation; emergency procurement in the field of spares and repair parts, which cannot be anticipated at this time; and reproduction costs for the evaluation report.

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EXHIBIT "D" 59H-3663/1839-004 Page 1 of 1

## DELIVERY SCHEDULE

Items 1 & 2.

Completed by 15 May 1959.

Item 3.

Completed and delivered by 1 July 1959.

NOTE:

This schedule is predicated on a forty-eight (48) hour work week. As indicated in the Estimated Cost Breakdown, Contractor anticipates 660 overtime hours. It is requested that any supplemental agreement resulting from this proposal include authorization for this overtime.

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